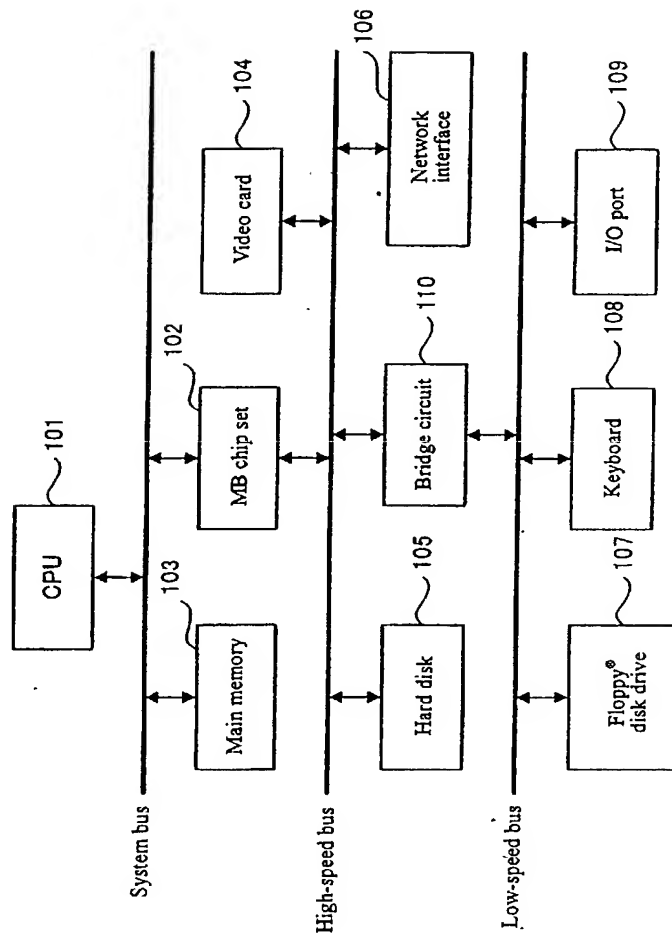
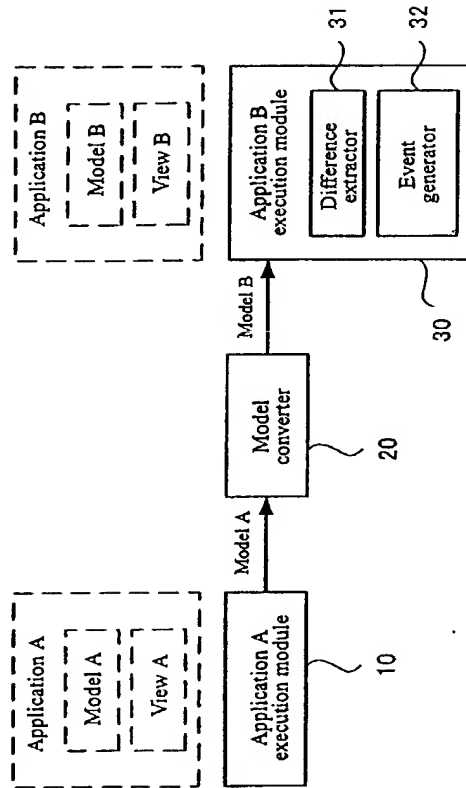


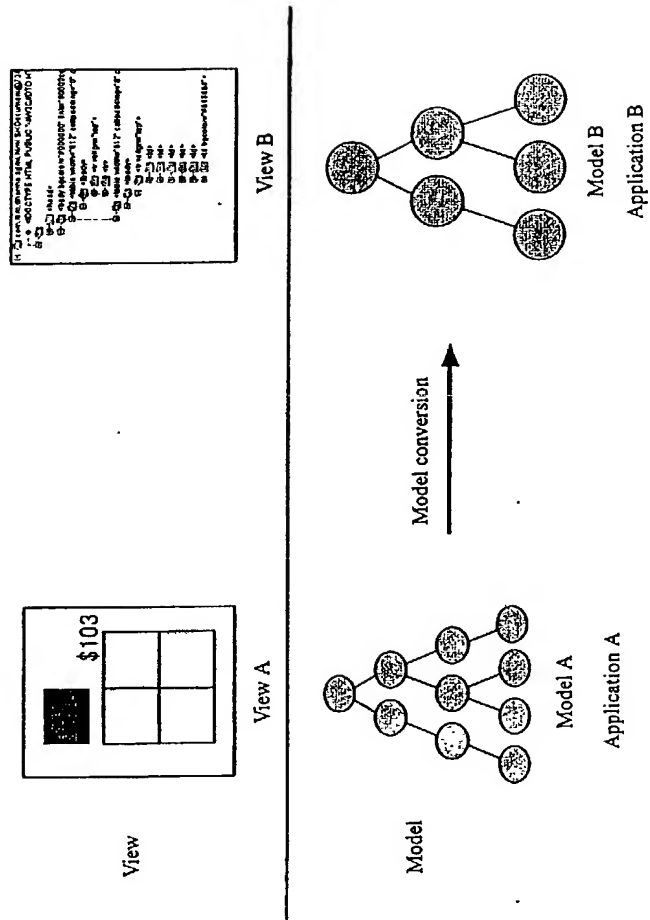
[Figure 1]



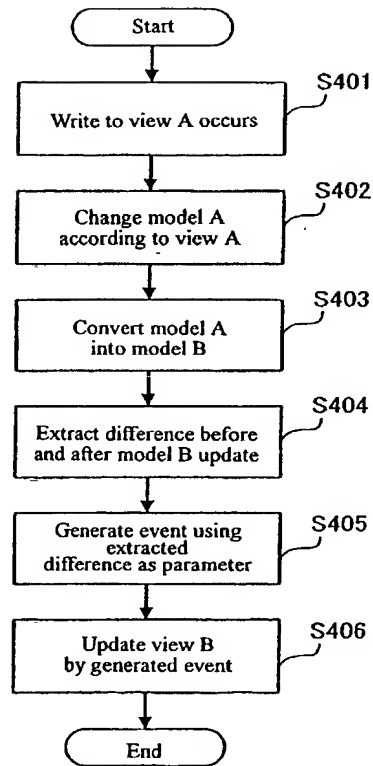
[Figure 2]



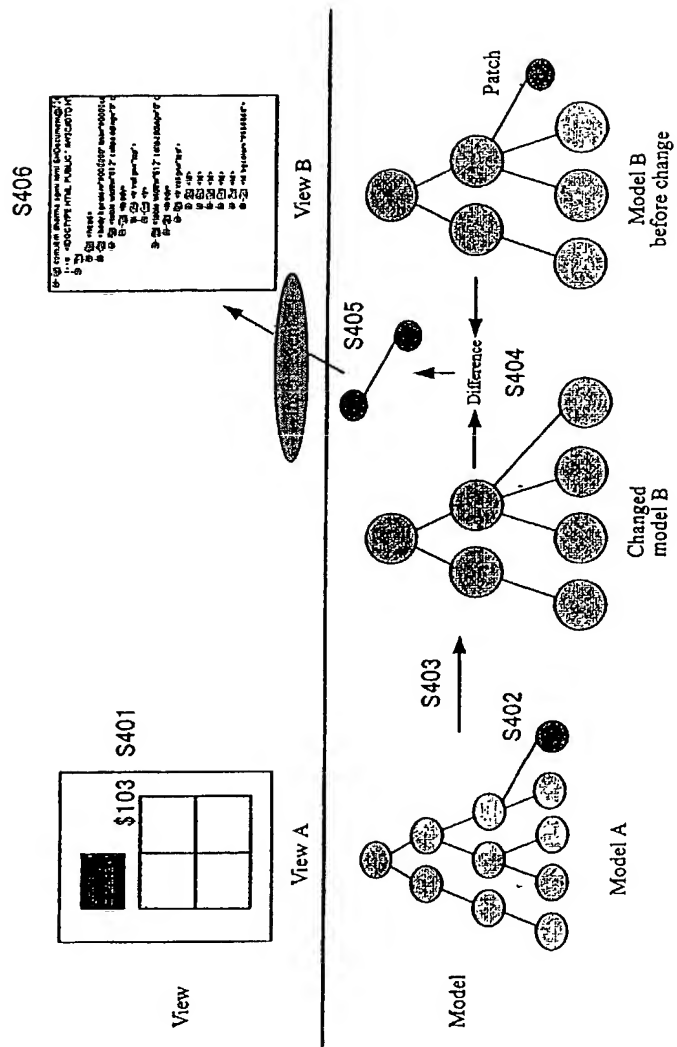
[Figure 3]



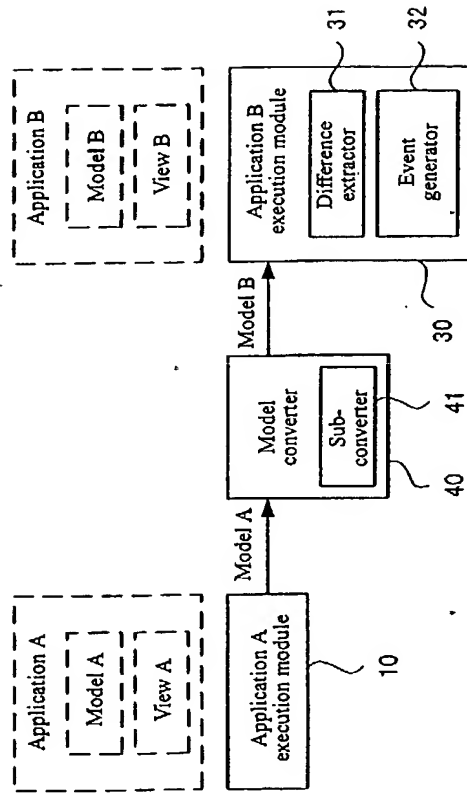
[Figure 4]



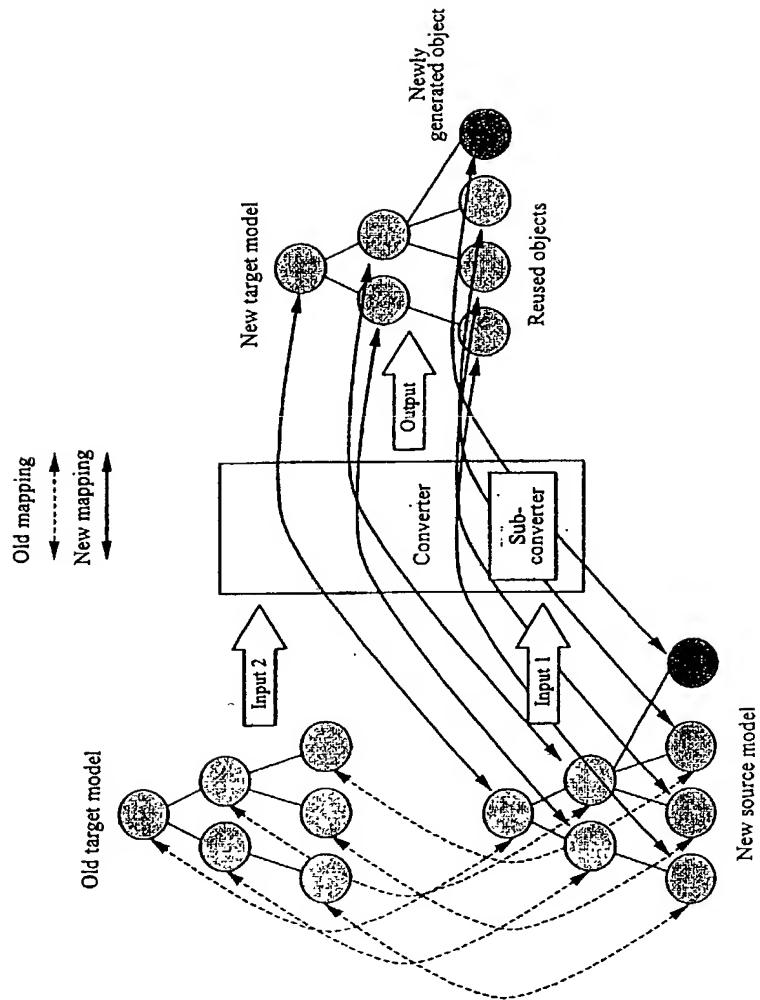
[Figure 5]



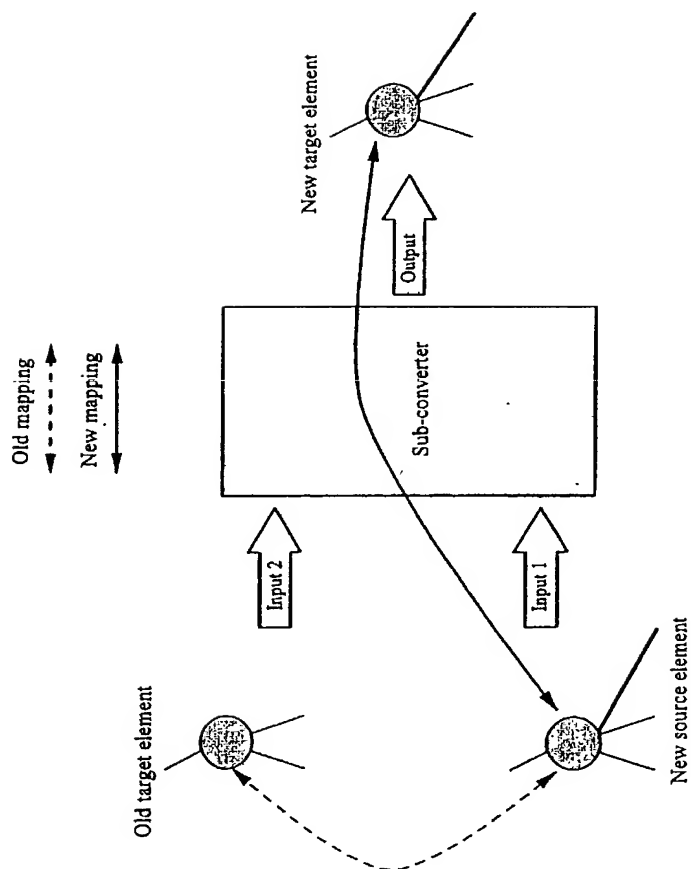
[Figure 6]



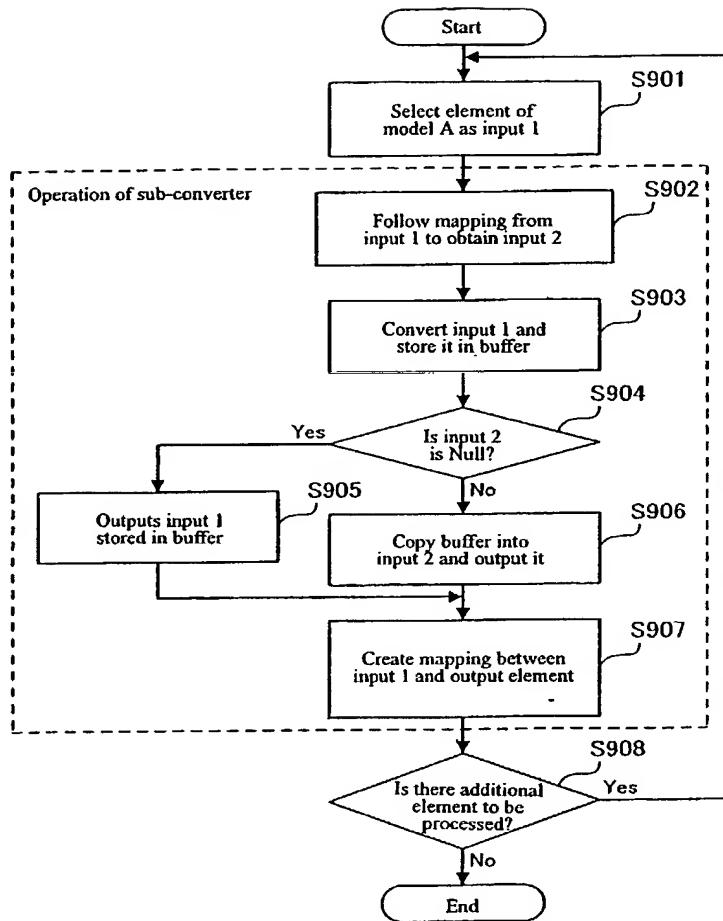
[Figure 7]



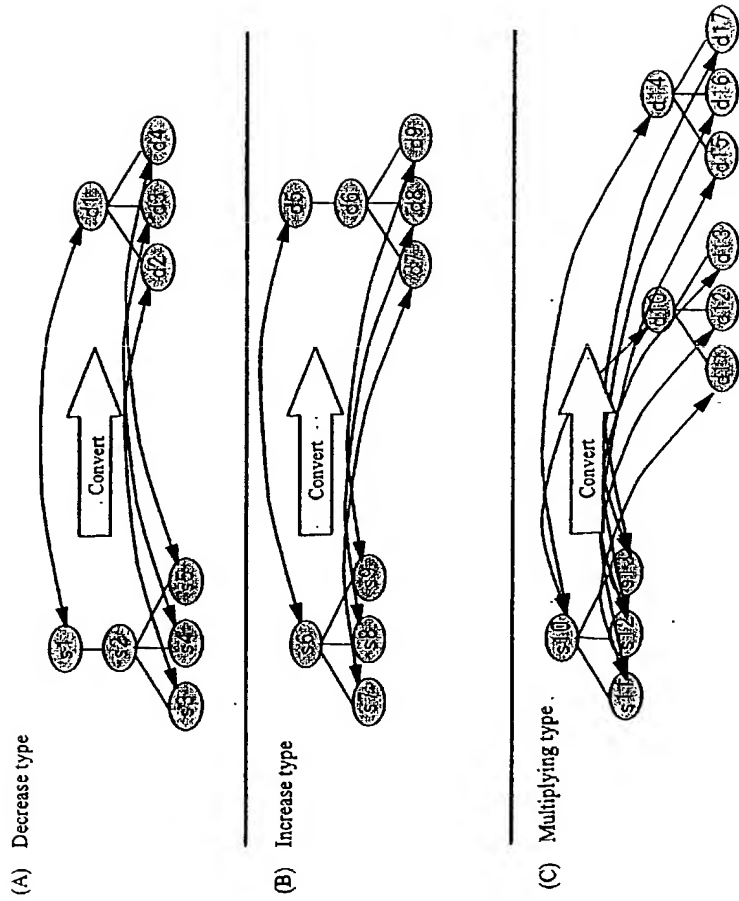
[Figure 8]



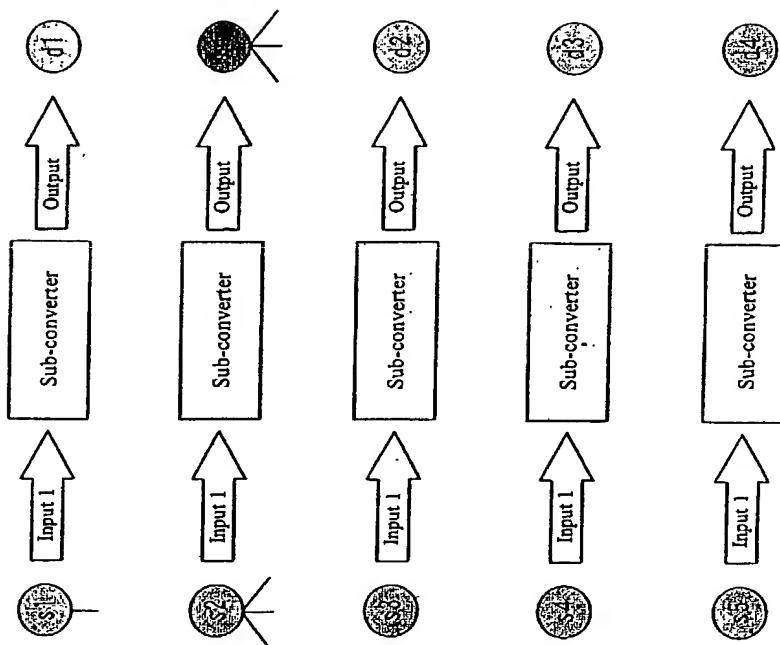
[Figure 9]



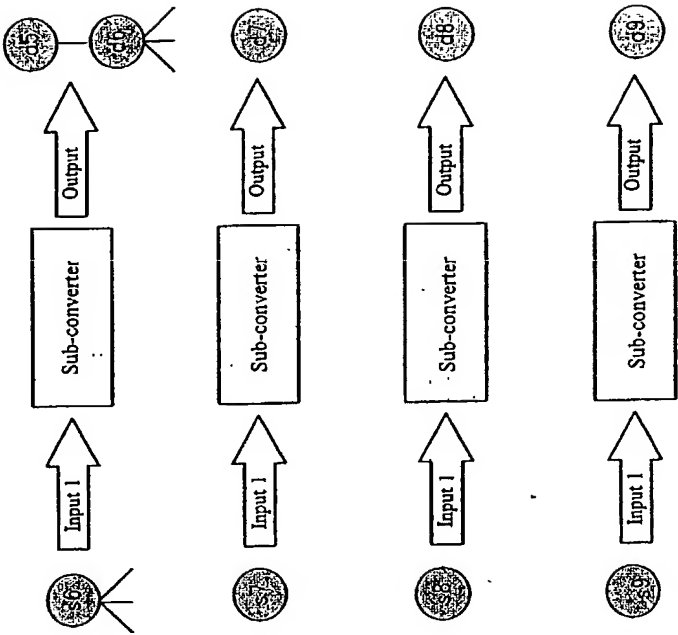
[Figure 10]



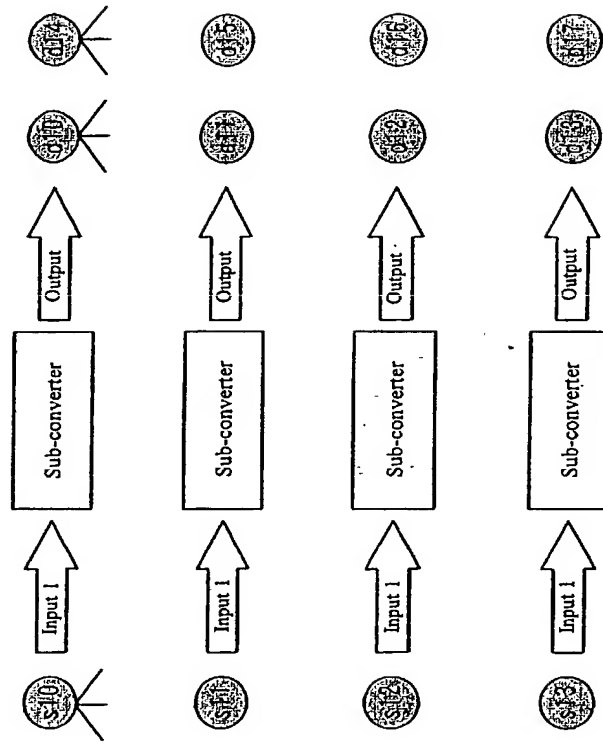
[Figure 11]



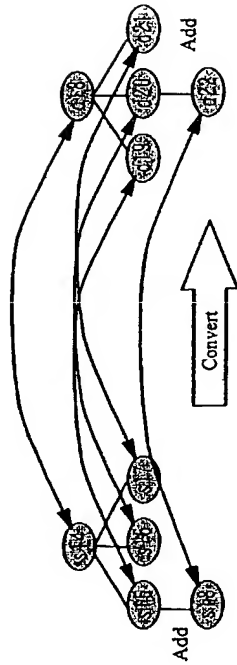
[Figure 12]



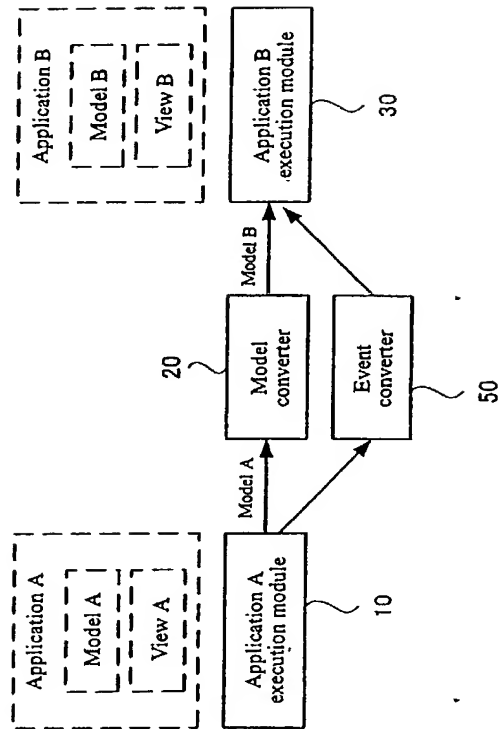
[Figure 13]



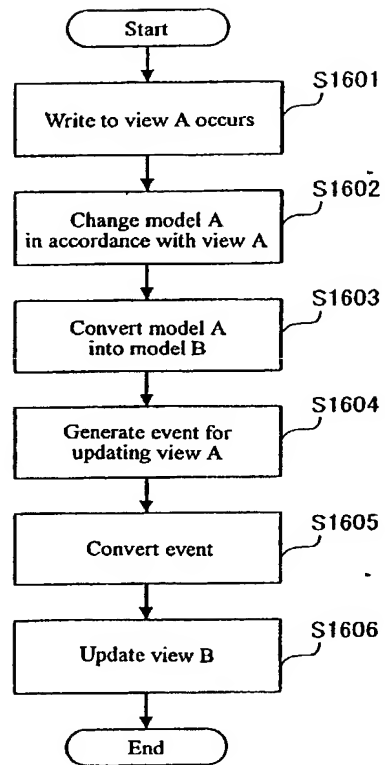
[Figure 14]



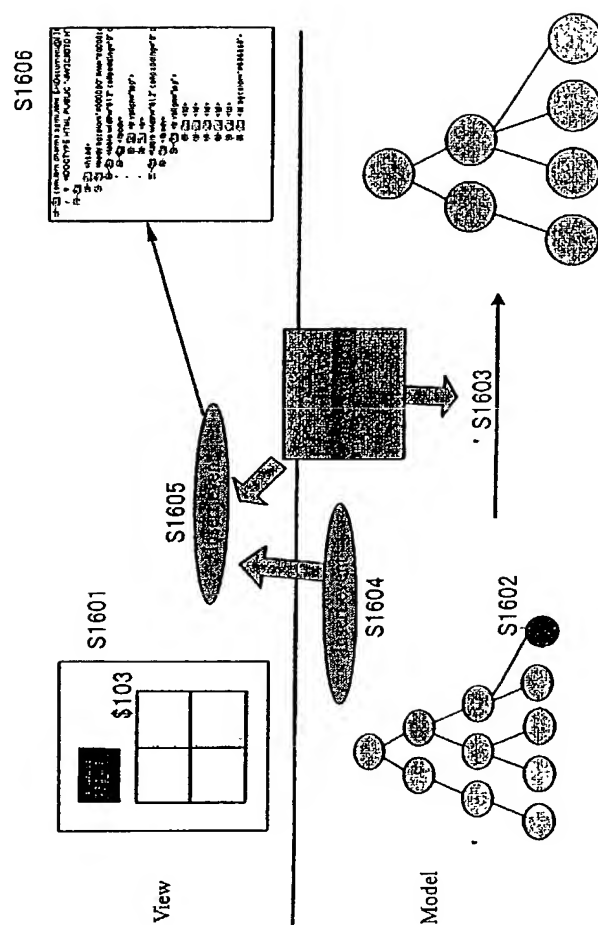
[Figure 15]



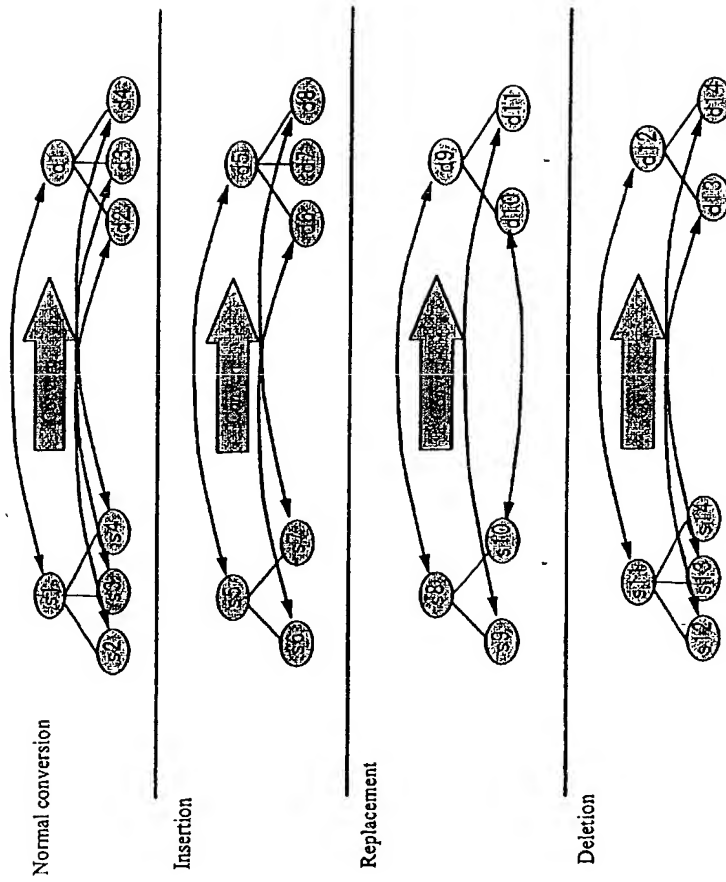
[Figure 16]



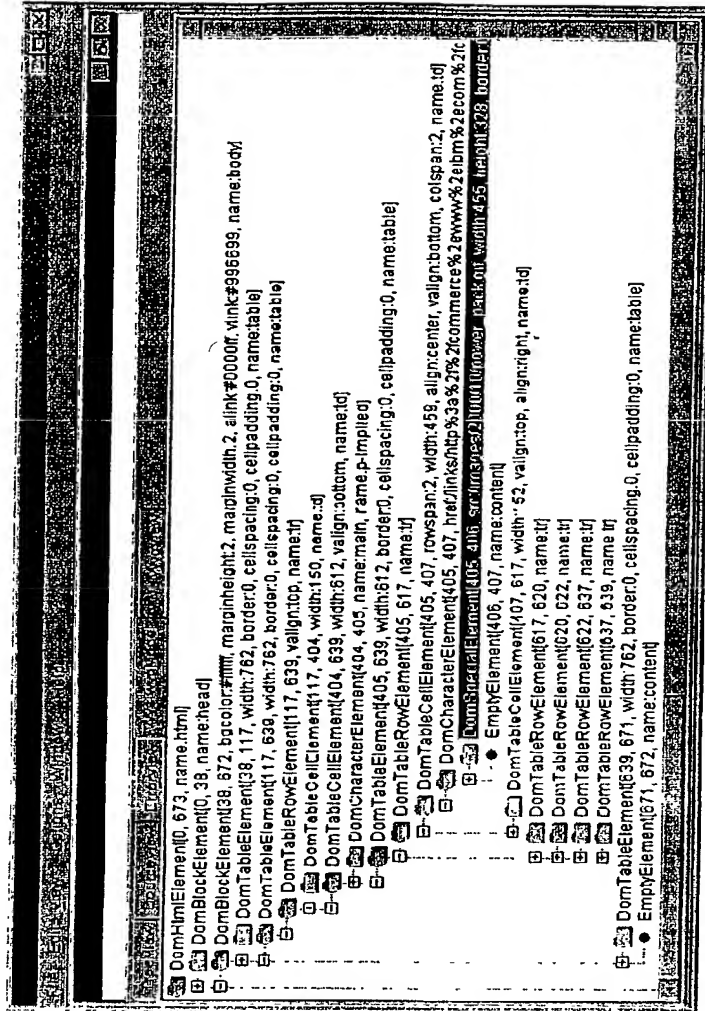
[Figure 17]



[Figure 18]



[Figure 21]



[Figure 22]

IBM to build \$300 mil. cto facility in Shanghai

Power packed offer

Special offer on a battery backup system when you buy select ThinkPad notebooks and desktop computers. (U.S. only)

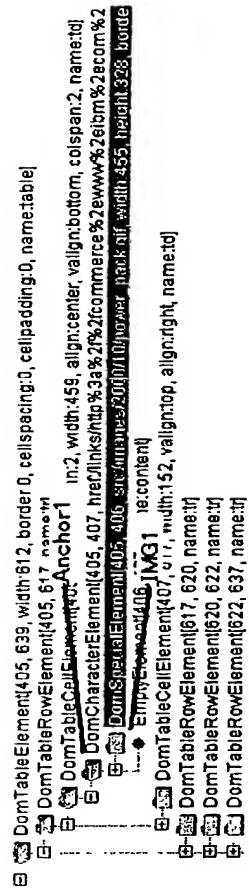
- Government
- Developers
- IBM Business Partners
- Job seekers
- Investors
- Journalists
- IBM Worldwide

e-business
Self-service support
IBM @server
e-business hosting

[Figure 23]

[illegible]

[Figure 24]



[Figure 25]

```

<table width="612" border="0" cellspacing="0" cellpadding="0">
<tbody>
|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

```

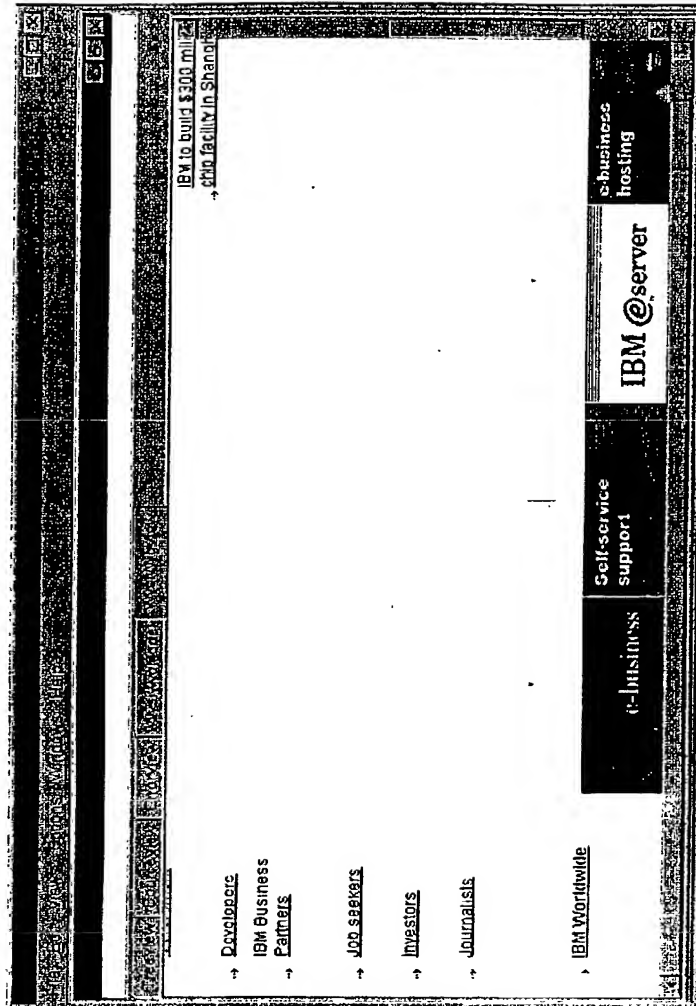
[Figure 26]

```

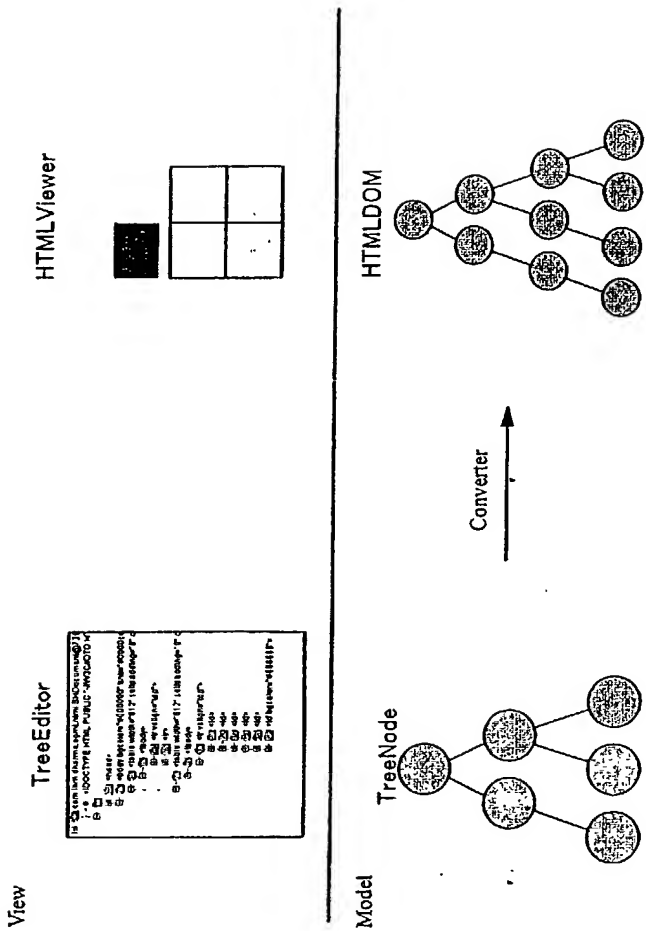
DomTableElement(405, 638, width:612, border:0, cellpadding:0, cellspacing:0, name:table)
├── DomTableRowElement(405, 619, name:tr)
│   ├── DomTableCellElement(405, 406, colspan:2, width:459, align:center, valign:bottom, colspan:2, name:td)
│   │   └── DomCharacterElement(405, 406, href:links/links%3d%21%3dcommerce%2ewwww%2elbm%2ecom%2
│   │       └── EmptyElement(405, 406, name:content)
│   └── DomTableCellElement(406, 616, width:152, valign:top, align:right, name:td)
└── DomTableRowElement(619, 621, name:tr)
    └── DomTableRowElement(621, 636, name:tr)

```

[Figure 27]



[Figure 28]



[Figure 29]

```
<?xml version="1.0"?>
<ELEMENT discussion thread*>
  <!ATTLIST discussion name CDATA #REQUIRED>
  <ELEMENT thread statement+>
    <!ATTLIST thread id ID #IMPLIED>
    <ELEMENT statement (content, statement*)>
      <!ATTLIST statement
        subject CDATA ""
        writtenby CDATA "anonymous"
        id ID #IMPLIED
      >
    <ELEMENT content #PCDATA>
```

[Figure 30]

```

<?xml version="1.0"?>
<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns="http://www.w3.org/TR/xhtml1/strict">
<xsl:template match="discussion">
<html>
<head>
<title>
<xsl:valueof select="@name"/>
</title>
</head>
<body>
<xsl:apply-templates/>
</body>
</html>
</xsl:template>
<xsl:template match="thread">
<ul>
<xsl:apply-templates/>
</ul>
</xsl:template>
<xsl:template match="statement">
<li><b><xsl:valueof select="@subject"/></b> - <i><xsl:valueof
select="@writtenby"/></i><br/>
<xsl:apply-templates select="content"/>
<ul>
<xsl:apply-templates select="statement"/>
</ul>
</li>
</xsl:template>
<xsl:template match="content">
<xsl:apply-templates/>
</xsl:template>

```

[Figure 31]

```
<?xml encoding="US-ASCII"?>
<!DOCTYPE discussion SYSTEM "discussion.dtd">
<discussion name="Transformer Discussion">
  <thread id="1">
    <statement subject="Test" writtenby="kondo">
      <content>This is a test.</content>
    </statement>
  </thread>
</discussion>
```

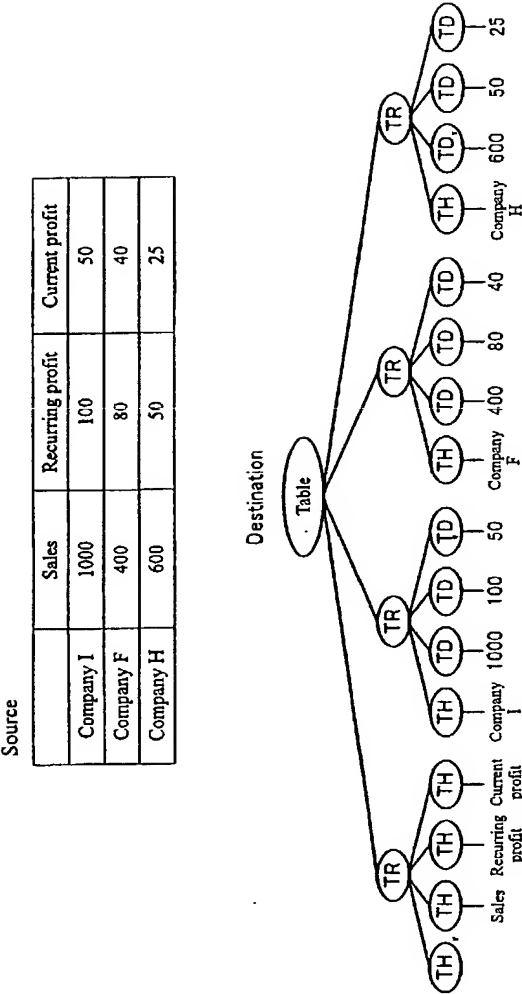
[Figure 32]

```
<html>
<head>
<title>Transformer Discussion</title>
</head>
<body>
<ul>
<li><b>Test</b> - <i>kondo</i><br>
This is a test.
</ul>
</ul>
</body>
</html>
```

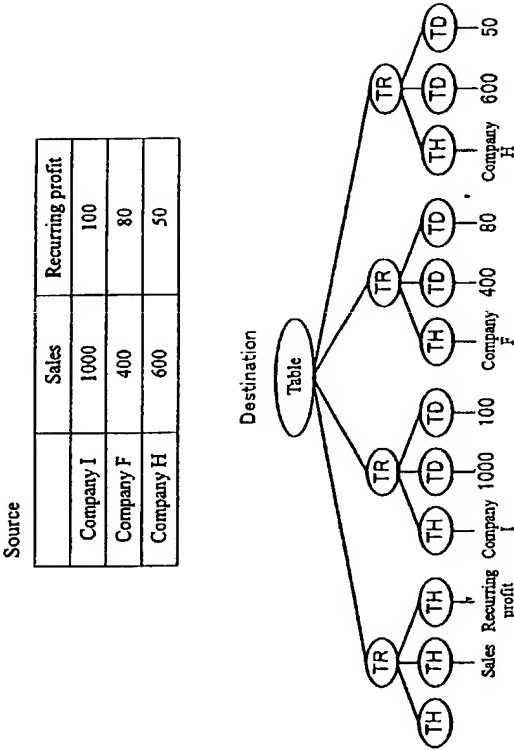

[Figure 33]

```
<html>
<head>
<title>Transformer Discussion</title>
</head>
<body>
<ul>
<li><b>Test</b> - <i>kondo</i><br>
This is a test.
<ul>
<li><b>OK</b> - <i>anonymous</i><br>
OK
</ul>
</li>
</ul>
</body>
</html>
```

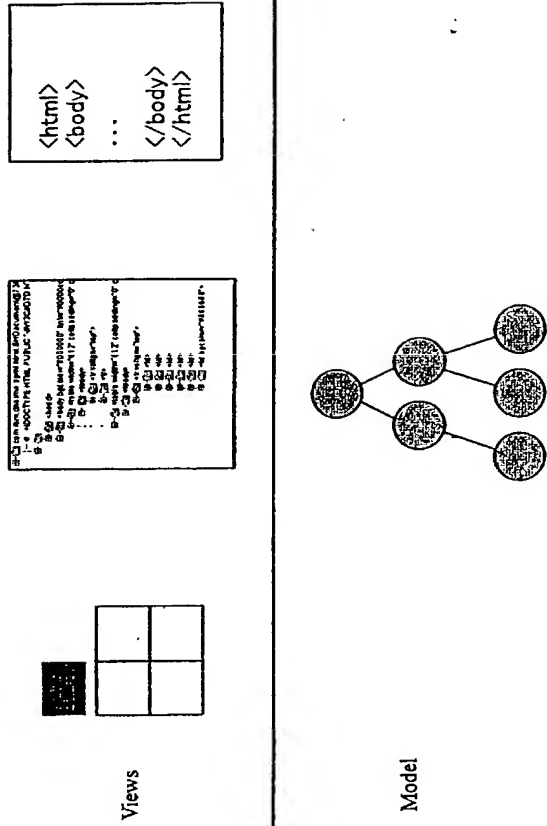
[Figure 34]



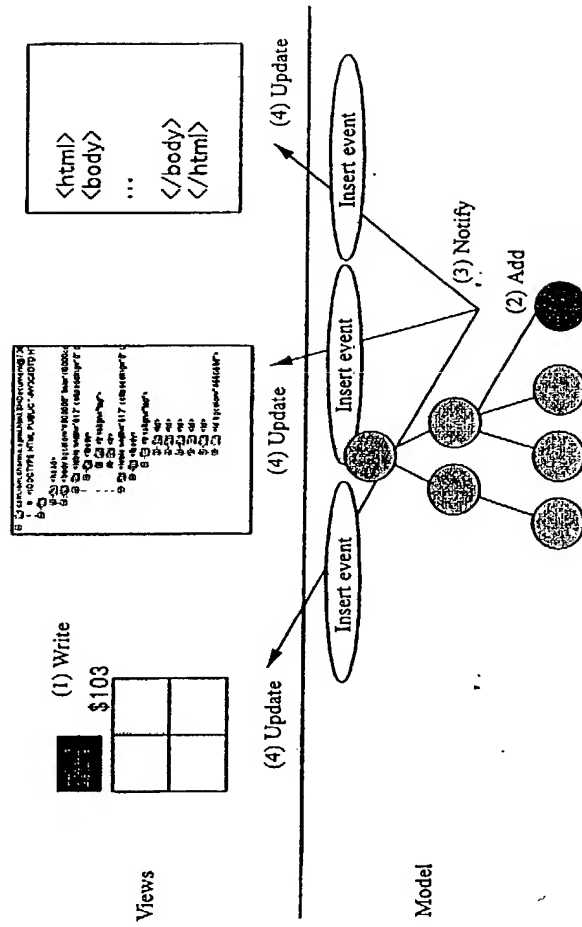
[Figure 35]



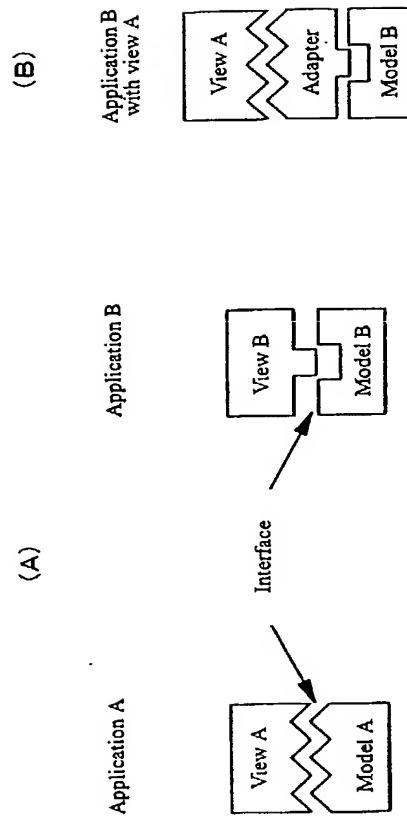
[Figure 36]



[Figure 37]



[Figure 38]



[Figure 39]

